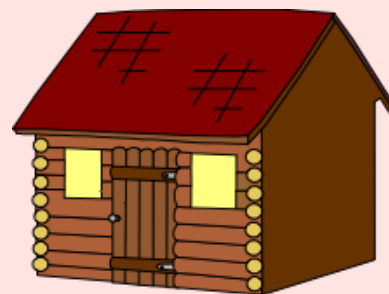
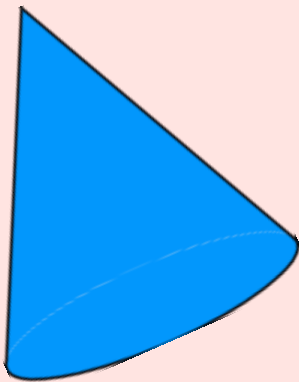
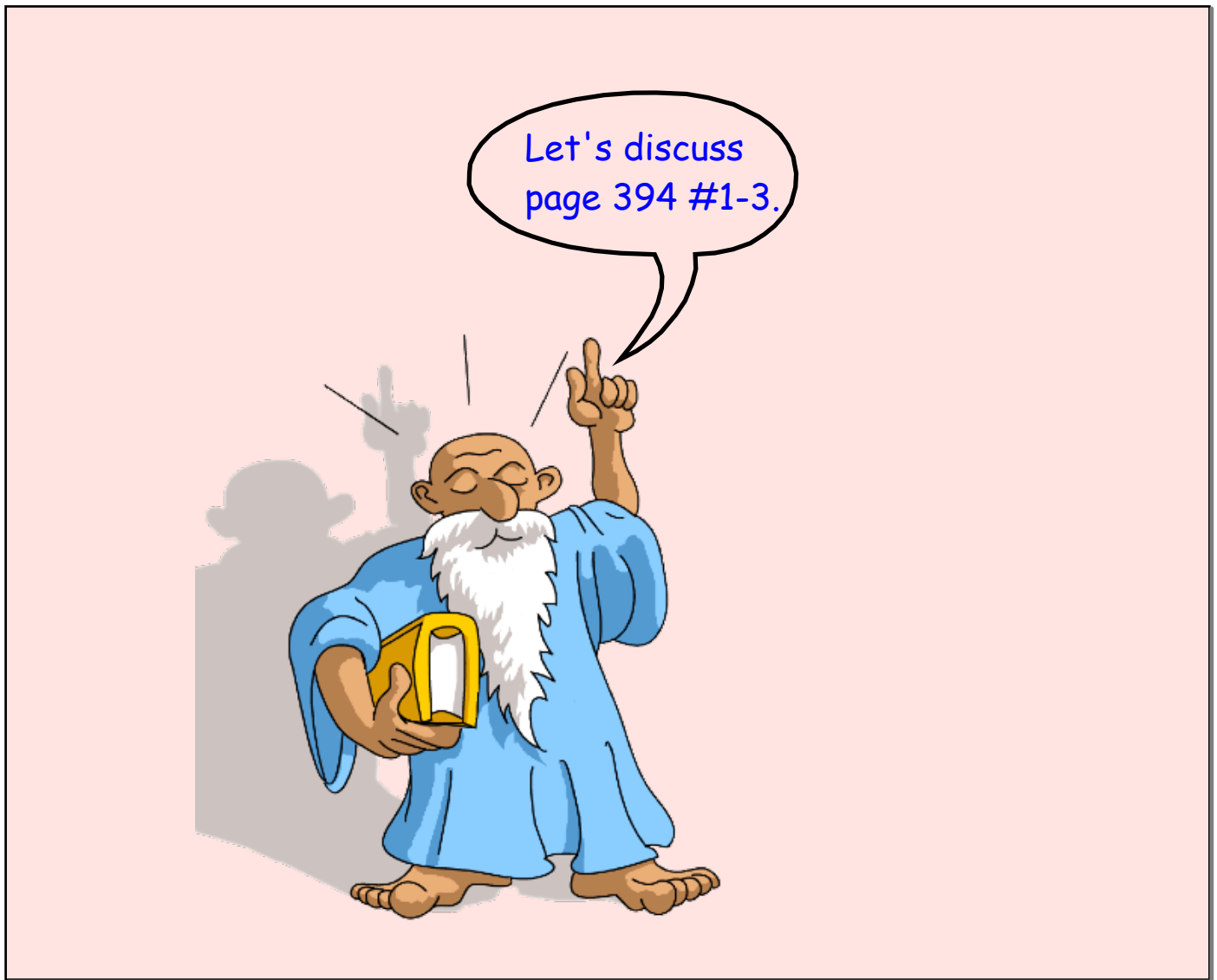


Geometry and Perspective





Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm

★ Complete pages 395-396 #4-10.
Use labsheets 1A, 1B, and 1C.

$$\begin{array}{r} 21 \\ +13 \\ \hline 34 \end{array}$$

Now it's time
for partner work!

Hints for drawing ...



Notes for your notebook...

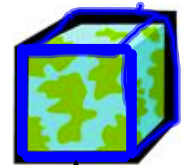
To calculate **SURFACE AREA** of figures made with cubes:

Add up each **FACE** on the surface-
even the faces that are on the bottom
and back!

Label answers: cm^2 (Square units
because you are counting squares!)

STRATEGIES TO USE!!!

4 4 3
4 4 3



This is
1 face.

2 2 2 cm^2

STRATEGIES TO USE!

The tape method



Add up the views



Back to
the show!

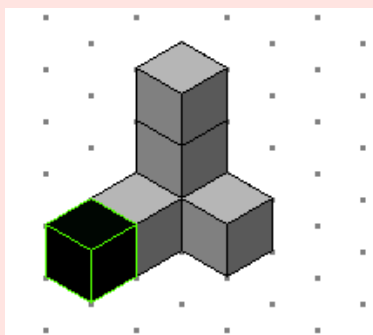


Notes for your notebook ...

**To calculate VOLUME of figures made
with cubes:**

**Add up all the cubes- even the cubes
you can't see!**

**Label answers: cm^3 (Cubic units because
you are counting cubes!)**



SA =

Vol =

Draw the figure without the shaded cube.



SA =

Vol =

Mrs. Math Diva, can we practice another one?

Of course!

Planner

